## Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

## Listing of Claims

- 1-4. (Canceled)
- 5. (Withdrawn) A simulation system comprising:
- an atmospheric radiance and transmission modeling module;
- an atmospheric conditions source connected to the atmospheric radiance and transmission modeling module:
- a sensor response removal module;
- a field data source connected to the sensor response removal module;
- a sensor response source connected to the sensor response removal module;
- a special characteristics addition module connected to the sensor response removal module:
- an atmospheric attenuation module connected to the atmospheric radiance and transmission modeling module and to the special characteristics addition module; and
- a sensor response addition module connected to the sensor response source and to the atmospheric attenuation module.
- (Withdrawn) The system of claim 5, wherein the sensor response addition has a simulated data output.
- 7. (Previously Presented) A computer system operable as a simulator system, the computer system comprising:
  - a chemical agent detection environment simulation device;
  - a user interface connected to the chemical agent detection environment simulation device:

- a background measurement environment interferogram source connected to the chemical agent detection environment simulation device; a numerical computing tool connected to the chemical agent detection environment simulation device; and an atmospheric transmittance and radiance model connected to the chemical agent
- 8. (Original) The system of claim 7, further comprising an ancillary information source connected to the chemical agent detection environment simulation device.

detection environmental simulation device.

- 9. (Currently Amended) The system of claim 8, wherein: files may-be are input to the atmospheric transmittance and radiance model from the chemical agent detection simulation device environment; and atmospheric model information may-be is input to the chemical agent detection environment simulation device from the atmospheric transmittance and radiance model.
- (Withdrawn) A simulation method comprising:
   computing parameters of a plurality of parameters of spectrums;
   calibrating a background spectrum;
   constructing an atmospheric model;
   construction a cloud model; and
   building simulated spectra from the plurality of parameters of spectrums, the
   background spectrum, the atmospheric model and the cloud model.
- 11. (Withdrawn) The method of claim 10 further comprising signal-to-noise compensation of the simulated spectrum.
  - 12. (Withdrawn) A means for simulating comprising: means for computing parameters for at least one spectrum; means for calibrating a background spectrum;

means for constructing an atmospheric model;
means for constructing a cloud model;
means for simulating a signature from the at least one spectrum, the background
spectrum, the atmospheric model and the cloud model.

13. (Withdrawn) The means of claim 12, further comprising a means for improving a signal-to-noise factor of the signature.

14. (Withdrawn) A system for simulation comprising:

module

- a user interface;
  an atmospheric simulation module connected to the user interface;
  a sensor radiation and response module connected to the user interface;
  a cloud radiance and transmittance module; and
  a synthesizer connected to the atmospheric simulation module, the sensor
  radiation and response module, and the cloud radiance and transmittance
- 15. (Withdrawn) The system of claim 14, further comprising a data storage module connected to the synthesizer.
- 16. (Withdrawn) The system of claim 15, wherein the sensor radiation and response module, the cloud radiance and transmittance module and the synthesizer are operated with a numerical computing tool.
- 17. (Withdrawn) The system of claim 16, wherein the numerical computing tool is a Matlab® module.
- 18. (Withdrawn) The system of claim 16, wherein the atmospheric simulation module is a MODTRAN module.
  - 19. (Withdrawn) A signature simulator comprising:

an input stage;

a preparation stage;

a calibration stage; and

a simulation stage; and

wherein the simulation stage comprises:

a background spectrum;

an atmospheric model;

a cloud model; and

a simulated spectrum builder.

20. (Withdrawn) The simulator of claim 19 wherein calibration stage comprises: computing an ambient blackbody spectrum; computing a theoretical ambient blackbody spectrum; and

computing a calibrated background spectrum.

- 21. (Withdrawn) The simulator of claim 20, wherein the calibration stage further comprises computing an LN<sub>2</sub> reference spectrum.
- 22. (Withdrawn) The simulator of claim 21, wherein the simulated spectrum builder may output a simulated signature.
- 23. (Previously Presented) The system of claim 7, wherein the chemical agent detection environment simulation device includes simulated sensor output.
- 24. (Previously Presented) The system of claim 23, wherein the numerical computing tool is configured to test the sensor output with one or more algorithms.
- 25. (Previously Presented) The system of claim 7, further comprising a cloud radiance and transmittance module.

- (Previously Presented) The system of claim 7, wherein the numerical computing tool is a Matlab<sup>®</sup> module.
- 27. (Previously Presented) The system of claim 7, wherein the atmospheric transmittance and radiance module is a MODTRAN module.
- 28. (Previously Presented) The system of claim 7, wherein the chemical agent detection environment simulation device includes:

an input stage;

a preparation stage;

a calibration stage; and

a simulation stage; and

wherein the simulation stage comprises:

a background spectrum;

an atmospheric model;

a cloud model; and

a simulated spectrum builder.

29. (Previously Presented) The system of claim 28 wherein the calibration stage comprises:

computing an ambient blackbody spectrum; computing a theoretical ambient blackbody spectrum; and computing a calibrated background spectrum.

- (Previously Presented) The system of claim 29, wherein the calibration stage is configured to compute a liquid nitrogen (LN2) reference spectrum.
- (Previously Presented) The system of claim 7, further comprising a sensor response removal module.

32. (Previously Presented) The system of claim 31, further comprising a field data source and a sensor response source each connected to the sensor response removal module.

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